

ASIA GENERATOR

—— The Power To Perform ——



ASIA GENERATOR

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—— The Power To Perform ——

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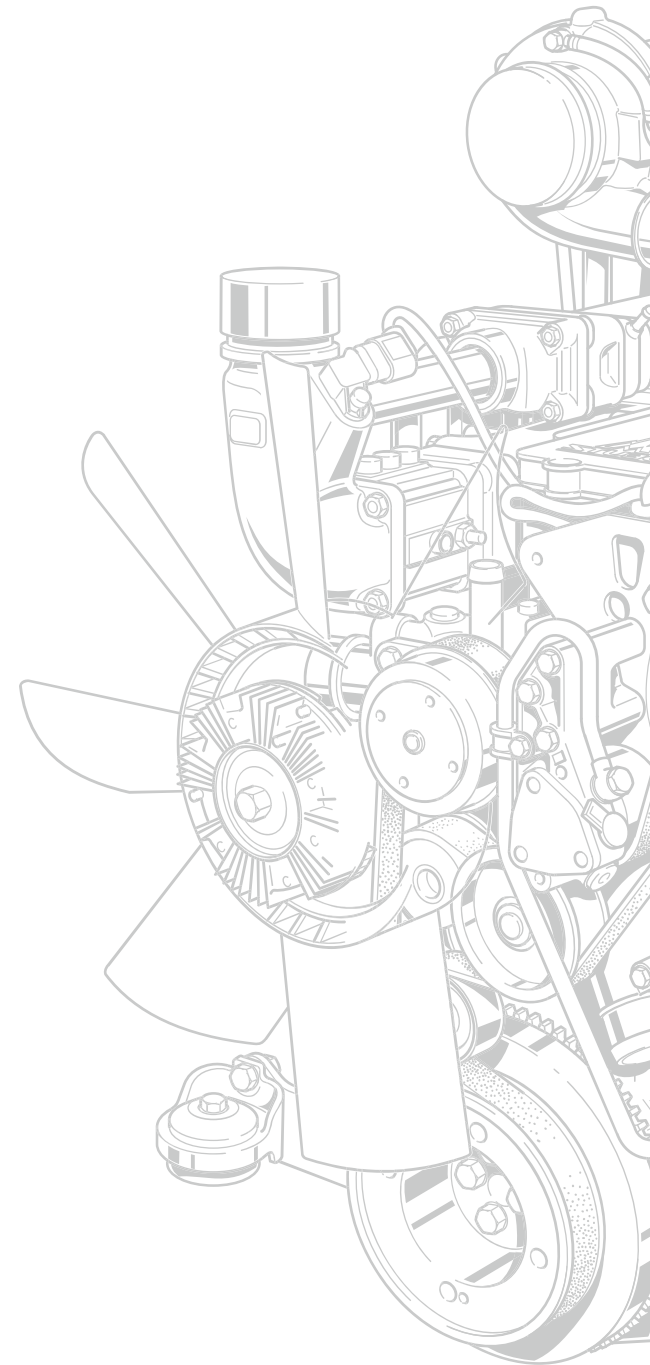
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Canopy



About Asia Generator

Asia Generator is a multinational company focused on the design, manufacture and distribution of power generation systems and advanced energy solutions. Asia Generator's products include diesel and alternative fuel powered electrical generator sets, natural gas generator sets, DC generator sets, light towers, electrical paralleling equipment and controls.

Since 2013, Asia Generator has been committed to becoming a world-class expert in power supply. With the use of cutting-edge technology, strict quality management systems, timely after-sales service and a global distribution and service network across 5 continents, Asia Generator's products are widely used in commercial buildings, residential areas, manufacturing, data centres, utilities, healthcare, rental, agriculture, small and medium-sized businesses, construction sites, government & public buildings, defence, telecommunications, oil & gas, mining, water industry and other sectors.

Asia Generator has built up a professional engineering and technical team to provide customers with high quality products and services. Over the years, Asia Generator has gained extensive experience in providing power solutions for a wide range of applications. At the same time Asia Generator always keeps "Customer First" in mind, offering tailor-made solutions for different market segments and providing the necessary training for installation, operation and maintenance.

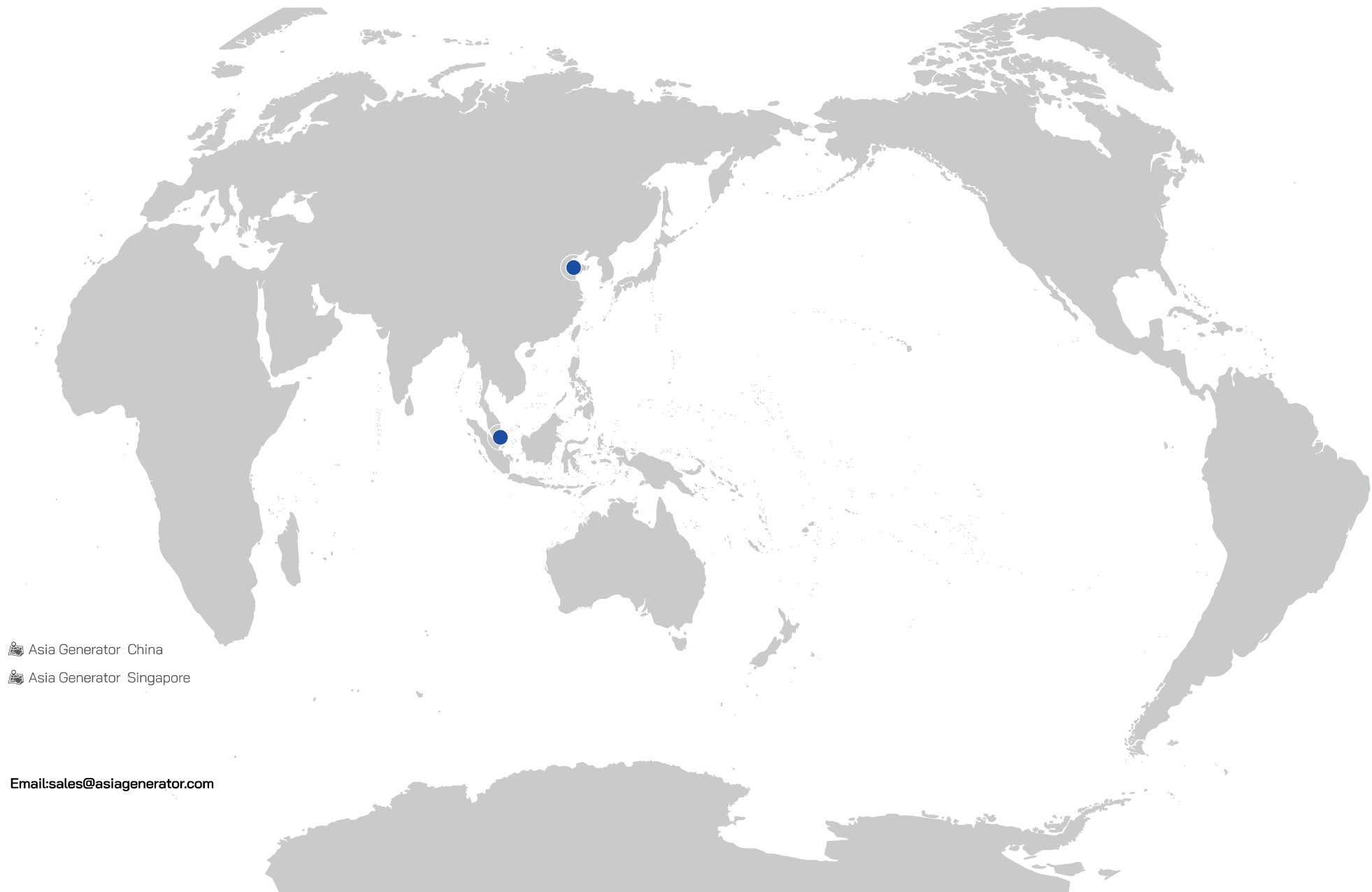
With the vision of "building a distinguished enterprise, powering a better world", Asia Generator will continue to innovate and power the success of its customers, employees and business-partners.



Worldwide Network

Asia Generator hope to offer you wide range products,premium quality and peronalized service

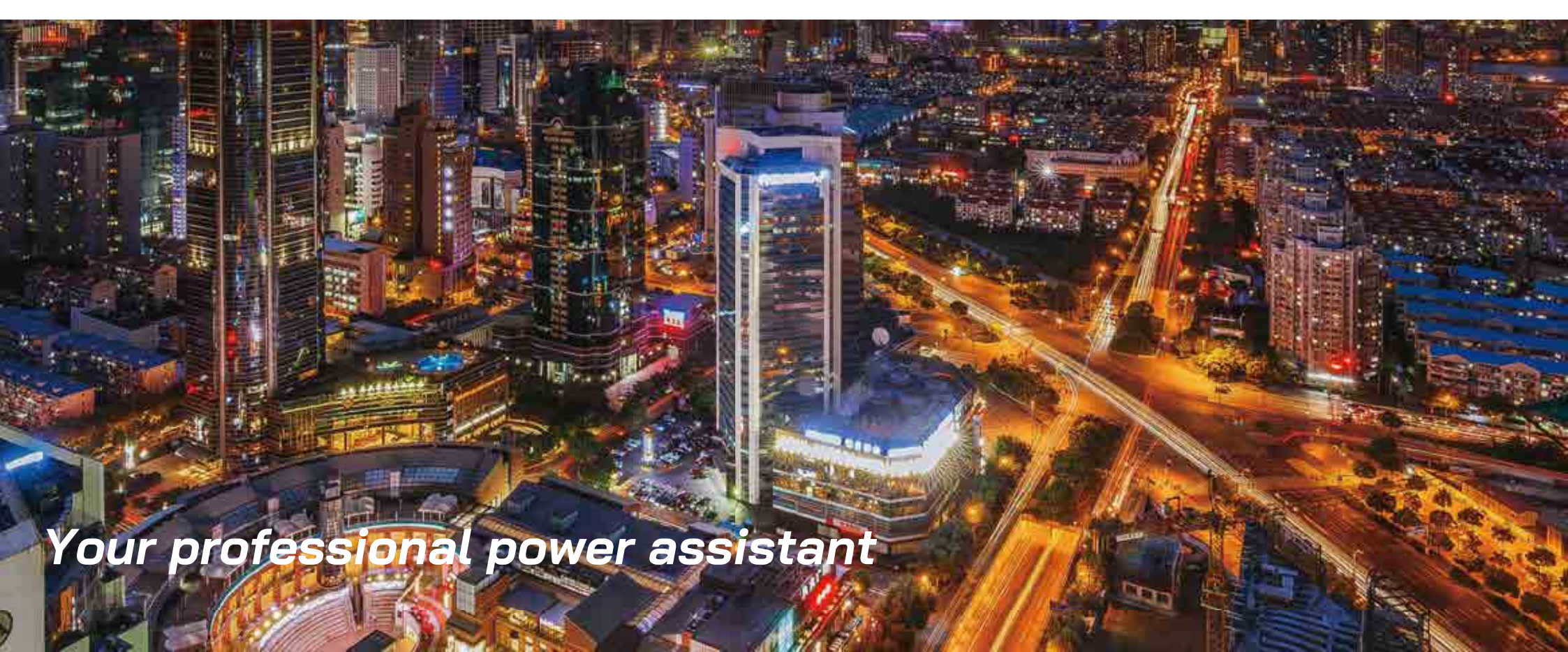
ASIA GENERATOR 



 Asia Generator China

 Asia Generator Singapore

Email:sales@asiagenerator.com



Your professional power assistant



Engine brand and acronym

CU	Powered by Cummins
P	Powered by Perkins
M	Powered by MTU
DE	Powered by Deutz
AF/AS	Powered by AG
MS/MT-SME/Mitsubishi	Powered by MHI
H	Powered by HYUNDAI
S	Powered by Scania

P 1 6 5 0 D 5

Perkins — P
Standby power 1650kVA — 1
D: Diesel engine
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Iconographic index



Diesel Generator



Open skid type



Water-cooled



CE Certified



Sound-proof type



Oil-cooled



ISO 9001 Certified



Containerized type



As an ISO 9001 certified company we can ensure that every one of our customers receives a generator of superior quality that has been tested rigorously before shipment. The certification is a result of our commitment to continuous improvement and guarantees quality in the processes of design, manufacture and marketing of all Asia Generator units. This standard entails the inspection of each component and meticulous control over every phase from the start of the production line. Each department, from sales to the assembly line, complies with the specifications and has the full participation and involvement on behalf of the Asia Generator personnel, whose main focus is always customer satisfaction.

Asia Generator ensure diesel generator sets comply with the CE marking, which includes the following directives

- 2006/42/EC Machinery safety
- 2006/95/EC Low voltage
- EN60204-1: 2006+A1: 2009, EN ISO 12100:2010, EN ISO 13849-1: 2008, EN 12601: 2010

50Hz

60Hz

CU Series

Diesel Generator Sets | Powered by Cummins

ASIA GENERATOR



Diesel Generator | Three Phase

Powered by Cummins

CU Series | 400V_Diesel 30kVA - 3750kVA

50Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
CU30D5	30	24	27	22	5.3	1800*935*1470	2300*955*1250	4B3.9-G2		4L	3.9	E	
CU33D5	33	26	30	24	5.7	1800*935*1470	2300*955*1250	4BT3.9-G1		4L	3.9	M	
CU33D5A	33	26	30	24	5.7	1800*935*1470	2300*955*1250	4B3.9-G2		4L	3.9	E	
CU44D5	44	35	40	32	7.9	1800*935*1470	2300*955*1250	4BT3.9-G1		4L	3.9	M	
CU44D5A	44	35	40	32	7.3	1800*935*1470	2300*955*1250	4BT3.9-G2		4L	3.9	E	
CU55D5	55	44	50	40	10	1800*935*1485	2520*1055*1250	4BTA3.9-G2		4L	3.9	E	
CU66D5	66	53	60	48	12	1800*935*1485	2520*1055*1250	4BTA3.9-G2		4L	3.9	E	
CU88D5	88	70	80	64	13.2	1870*935*1495	2520*1055*1250	4BTA3.9-G11		4L	3.9	E	
CU100D5A	100	80	90	72	14.1	1870*935*1495	2520*1055*1250	4BTA3.9-G13		4L	3.9	E	
CU100D5	100	80	90	72	15.2	2150*950*1525	2970*1055*1250	6BT5.9-G2		6L	5.9	E	
CU110D5	110	88	100	80	16.9	2150*950*1525	2970*1055*1250	6BT5.9-G2		6L	5.9	E	
CU125D5	125	100	112	90	20	2150*950*1595	3320*1205*1295	6BTA5.9-G2		6L	5.9	E	
CU138D5	138	110	125	100	23	2300*960*1515	3370*1135*1855	6BTA5.9-G2		6L	5.9	E	
CU150D5	150	120	138	110	24	2300*960*1515	3620*1165*2050	6BTA5.9-G2		6L	5.9	E	
CU165D5	165	132	150	120	26	2300*985*1595	3620*1165*2050	6BTA5.9-G12		6L	5.9	E	
CU200D5	200	160	180	144	31	2450*1025*1700	3840*1180*2165	6CTA8.3-G2		6L	8.3	E	
CU220D5	220	176	200	160	34	2570*1020*1725	3840*1180*2165	6CTA8.3-G2		6L	8.3	E	
CU275D5	275	220	250	200	39	2600*1070*1850	3970*1150*2320	6LTA8.9-G2		6L	8.9	E	
CU300D5	300	240	270	216	44	2650*1100*1850	3970*1150*2320	6LTA8.9-G3		6L	9.5	E	
CU300E5	300	240	275	220	48.3	2700*1200*1850	4210*1450*2260	QSM11-G1		6L	10.8	E	
CU330D5A	330	264	300	240	46	2650*1100*1850	4215*1450*2210	6LTA8.9-G1		6L	9.5	E	
CU330D5	330	264	300	240	46	2700*1200*1850	4210*1450*2260	NTA855-G1A		6L	14	E	
CU338E5	338	270	313	250	53.6	2700*1200*1850	4210*1450*2260	QSM11-G2		6L	10.8	E	
CU358D5	358	286	325	260	52	2700*1100*1850	4210*1450*2260	6LTA8.9-G1		6L	9.5	E	
CU388D5	388	310	350	280	55	2700*1200*1850	4210*1450*2260	NTA855-G2A		6L	14	E	
CU400E5	400	320	360	288	54	2850*1250*1850	4210*1450*2260	QSG12-G3		6L	12	ECM	
CU413D5	413	330	375	300	59	2700*1200*1850	4210*1450*2260	NTA855-G7		6L	14	E	
CU413E5	413	330	375	300	59.2	3050*1250*2240	4365*1450*2260	QSM11-G3		6L	10.8	E	
CU450E5	450	360	400	320	65	3050*1250*2240	4365*1450*2260	QSM11-G5		6L	10.8	E	
CU450E5	450	360	400	320	60	3050*1250*2240	4365*1450*2260	QSG12-G4		6L	12	ECM	
CU500E5	500	400	450	360	73	3400*1360*2230	4785*1650*2547	QSG13-G5		6L	13	ECM	
CU513E5	513	410	500	400	74	3400*1360*2230	4785*1650*2547	QSG13-G3		6L	13	ECM	
CU550E5A	550	440	500	400	74	3400*1360*2230	4785*1650*2547	QSG13-G10		6L	13	ECM	
CU550E5	550	440	500	400	79	3300*1470*2150	4910*1650*2465	QSK15-G8		6L	15	ECM	
CU550D5	550	440	500	400	82	3400*1360*2230	4910*1650*2465	KTA19-G3A		6L	19	E	
CU550D5A	550	440	500	400	82	3400*1360*2230	4910*1650*2465	KTA19-G4		6L	19	E	
CU625D5	625	500	563	450	91	3400*1360*2230	4910*1650*2465	KTA19-G5		6L	19	E	
CU650D5	650	520	/	/	94	3400*1360*2230	4910*1650*2465	KTA19-G8		6L	19	E	
CU688D5	688	550	/	/	95	3700*1450*2280	5010*1950*2540	KTA19-G6A		6L	19	E	
CU700D5	700	560	636	509	104	4000*1875*2250	5815*2090*2250	VT428-G5		12V	28	E	
CU713E5	713	570	650	520	111	3550*1650*2475	5015*1950*2540	QSK19-G4		6L	19	ECM	
CU750D5	750	600	681	545	115	3700*1450*2280	5010*1950*2540	KTA19-G9A		6L	19	E	
CU825D5A	825	660	750	600	121	4000*1875*2250	5815*2090*2250	VT428-G6		12V	28	E	
CU825D5	825	660	750	600	128	4290*2030*2250	5815*2090*2250	KTA38-G2		12V	38	E	
CU880E5	880	704	800	640	121	4150*1875*2250	5815*2090*2250	QSK23-G3		6L	23	ECM	
CU880D5	880	704	800	640	135	4290*2030*2250	5815*2090*2250	KTA38-G2B		12V	38	E	
CU1000E5A	1000	800	900	720	139	4300*2050*2200	5815*2090*2250	QST30-G3		12V	30	ECM	
CU1000D5	1000	800	900	720	147	4300*2050*2200	5815*2090*2250	KTA38-G2A		12V	38	E	
CU1100E5	1100	880	1000	800	151	4400*2050*2250	5815*2090*2275	QST30-G4		12V	30	ECM	
CU1100D5	1100	880	1000	800	161	4300*2050*2200	5815*2090*2275	KTA38-G5		12V	38	E	
CU1250D5	1250	1000	1125	900	178	4270*2080*2250	5815*2090*2275	KTA38-G9		12V	38	E	
CU1375E5	1375	1100	1250	1000	208	5000*2060*2200	C20	QSK38-G5		12V	38	ECM	
CU1375D5	1375	1100	1250	1000	195	5500*2270*2450	C20H	KTA50-G3		16V	50	E	
CU1675D5	1675	1340	1400	1120	238	5500*2270*2450	C20H	KTA50-G8		16V	50	E	
CU1675D5A	1675	1340	1500	1200	238	5500*2270*2450	C20H	KTA50-GS8		16V	50	E	
CU1825E5	1825	1460	1650	1320	265	5650*2200*2565	C40H	QSK50-G7		16V	50	ECM	
CU2000E5	2000	1600	1875	1500	305	5650*2200*2565	C40H	QSK50-G16		16V	50	ECM	
CU2000E5A	2000	1600	1875	1500	270	5800*2200*2565	C40H	QSK60-G3		16V	60	ECM	
CU2250E5	2250	1800	2000	1600	331	5650*2200*2565	C40H	QSK50-G17		16V	50	ECM	
CU2250E5A	2250	1800	2000	1600	291	5800*2200*2565	C40H	QSK60-G4		16V	60	ECM	
CU2500E5	2500	2000	2250	1800	368	6000*2575*2560	C40H UP	QSK60-G8		16V	60	ECM	
CU2750E5	2750	2200	2550	2000	404	6750*2750*3330	C40H UP	QSK60-G23		16V	60	ECM	
CU3000E5	3000	2400	2750	2200	406	6750*2750*3330	C40H UP	QSK78-G9		18V	78	ECM	
CUJ3750E5	3750	3000	3350	2680	449	6800*2750*2850	C40H UP	QSK95-G4		16V	95	ECM	

Water-cooling
Open type
Sound-proof type
Containerized type
The engine is China original.
The engine is India original.
The engine is USA original.
The engine is UK original.

The rating is according to ISO 8528-1:2005, 23°C mASL, 30% relative humidity. The power losses please consult Asia Generator Power Technical Department.
Further voltage rating are available under request: 50Hz_380V_400V/415V/440V.

PRP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528: it is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 h for continuous use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

Diesel Generator | Three Phase

Powered by Cummins

CU Series | 220/440V_Diesel 35kVA - 4375kVA

60Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	 L*W*H(mm)	 or  L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
CU35D6	35	28	30	24	6.8	1800*935*1470	2300*955*1250	4B3.9-G2		4L	3.9	E	
CU50D6	50	40	45	36	7.5	1800*935*1470	2300*955*1250	4BT3.9-G2		4L	3.9	E	
CU55D6	55	44	50	40	8.4	1800*935*1470	2300*955*1250	4BT3.9-G2		4L	3.9	E	
CU66D6	66	53	60	48	12.2	1800*935*1485	2520*1055*1250	4BTA3.9-G2		4L	3.9	E	
CU75D6	75	60	68	54	12.8	1800*935*1485	2520*1055*1250	4BTA3.9-G2		4L	3.9	E	
CU100D6	100	80	90	72	13.2	1940*950*1495	2520*1055*1250	4BTA3.9-G11		4L	3.9	E	
CU110D6	110	88	100	80	16.9	2150*1000*1480	2970*1055*1250	6BT5.9-G2		6L	5.9	E	
CU125D6	125	100	113	90	17.2	2150*1000*1480	2970*1055*1250	6BT5.9-G2		6L	5.9	E	
CU150D6	150	120	138	110	23	2150*1000*1550	3320*1205*1250	6BTA5.9-G2		6L	5.9	E	
CU165D6	165	132	150	120	25	2300*1000*1550	3620*1165*2050	6BTA5.9-G2		6L	5.9	E	
CU188D6	188	150	170	136	28	2300*1000*1600	3620*1165*2050	6BTA5.9-G12		6L	5.9	E	
CU200D6	200	160	180	144	30	2350*1070*1650	3840*1180*2165	6CTA8.3-G2		6L	8.3	E	
CU220D6	220	176	200	160	33	2350*1070*1650	3840*1180*2165	6CTA8.3-G2		6L	8.3	E	
CU250D6	250	200	225	180	37	2450*1070*1750	3840*1180*2165	6CTA8.3-G2		6L	8.3	E	
CU275D6	275	220	250	200	40	2600*1050*1850	3970*1150*2325	6LTA8.9-G2		6L	8.9	E	
CU300D6	300	240	275	220	44	2600*1050*1850	3970*1150*2325	6LTA8.9-G2		6L	8.9	E	
CU313D6	313	250	281	225	46	2600*1050*1850	3970*1150*2325	6LTA8.9-G3		6L	8.9	E	
CU344D6	344	275	313	250	50	2600*1050*1850	3970*1150*2325	6LTA8.9-G1		6L	9.5	E	
CU350D6	350	280	313	250	56	2700*1200*1850	4210*1450*2260	NTA855-G1		6L	14	E	
CU350E6	350	280	313	250	60.4	2700*1200*1850	4210*1450*2260	QSM11-G1		6L	10.8	ECM	
CU375E6	375	300	338	270	62.2	2700*1200*1850	4210*1450*2260	QSM11-G2		6L	10.8	ECM	
CU388D6	388	310	350	280	62	2700*1200*1850	4210*1450*2260	NTA855-G1B		6L	14	E	
CU440E6	440	352	400	320	62	2700*1200*1850	4210*1450*2260	QSG12-G3		6L	12	ECM	
CU440D6	440	352	400	320	66	2700*1200*1850	4210*1450*2260	NTA855-G3		6L	14	E	
CU500E6	500	400	450	360	69	3300*1470*2150	4210*1450*2260	QSG12-G4		6L	12	ECM	
CU550E6	550	440	500	400	75	3400*1360*2230	4785*1650*2547	QSZ13-G3		6L	13	ECM	
CU583D6	563	450	513	410	86	3400*1360*2230	4210*1450*2260	KTAI9-G3		6L	19	E	
CU625E6A	625	500	563	450	84.4	3400*1360*2230	4785*1650*2547	QSZ13-G11		6L	13	ECM	
CU625E6	625	500	563	450	90	3300*1470*2150	4910*1650*2465	QXS15-G9		6L	15	ECM	
CU625D6	625	500	563	450	94	3400*1360*2230	4910*1650*2465	KTAI9-G3A		6L	19	E	
CU625D6A	625	500	563	450	94	3400*1360*2230	4910*1650*2465	KTAI9-G4		6L	19	E	
CU688D6	688	550	625	500	101	3700*1450*2280	4910*1650*2465	KTAA19-G5		6L	19	E	
CU710E6	710	568	625	500	106	3700*1450*2280	4910*1650*2465	QSK19-G4		6L	19	E	
CU750D6	750	600	/	/	96	3630*1550*2300	5010*1950*2540	KTAA19-G6A		6L	19	E	
CU750E6	750	600	688	550	120	3700*1560*2480	5010*1950*2540	QSK19-G5		6L	19	ECM	
CU813E6	813	650	730	590	113	3700*1560*2480	5010*1950*2540	QSK19-G8		6L	19	ECM	
CU850D6	850	680	775	620	150	4300*2050*2200	5810*2090*2250	KT38-G		12V	38	E	
CU963D6	963	770	875	700	154	4300*2050*2200	5810*2090*2250	KTA38-G1		12V	38	E	
CU1000E6	1000	800	910	728	139	4150*1875*2200	5810*2090*2250	QSK23-G3		6L	23	ECM	
CU1000D6	1000	800	910	728	157	4300*2050*2200	5810*2090*2250	KTA38-G2		12V	38	E	
CU1038D6	1038	830	935	748	160	4300*2050*2200	5810*2090*2250	KTA38-G2B		12V	38	E	
CU1125E6	1125	900	1025	820	154	4400*2000*2250	5810*2090*2250	QST30-G3		12V	30	ECM	
CU1125D6	1125	900	1025	820	187	4300*2050*2200	5810*2090*2250	KTA38-G2A		12V	38	E	
CU1250E6	1250	1000	1138	910	177	4400*2000*2250	5810*2090*2250	QST30-G4		12V	30	ECM	
CU1250D6	1250	1000	1138	910	187	4300*2050*2200	5810*2090*2250	KTA38-G4		12V	38	E	
CU1375D6	1375	1100	/	/	196	4300*2050*2200	5810*2090*2275	KTA38-G9		12V	38	E	
CU1450E6	1450	1160	1206	965	202	4300*2050*2200	C20	QSK38-G5		12V	38	ECM	
CU1563D6	1563	1250	1418	1134	222	5000*2060*2200	C20	KTAS0-G3		16V	50	E	
CU1875D6	1875	1500	1619	1295	257	5500*2270*2450	C20H	KTAS0-G9		18V	50	E	
CU2000E6	2000	1600	1819	1455	307	5650*2200*2565	C40H	QSK50-G6		16V	50	ECM	
CU2250E6	2250	1800	2040	1632	319	5800*2200*2565	C40H	QSK60-G5		16V	60	ECM	
CU2500E6	2500	2000	2281	1825	385	5650*2200*2565	C40H	QSK50-G24		16V	50	ECM	
CU2500E6A	2500	2000	2281	1825	360	5800*2200*2565	C40H UP	QSK60-G7		16V	60	ECM	
CU2750E6	2750	2200	2250	1800	398	5800*2200*2565	C40H UP	QSK60-G14		16V	60	ECM	
CU3125E6	3125	2500	2844	2275	475	6750*2750*3300	C40H UP	QSK78-G7		18V	78	ECM	
CU3438E6	3438	2750	3125	2500	500	6750*2750*3300	C40H UP	QSK78-G8		18V	78	ECM	
CU4375E6	4375	3500	3750	3000	563	6800*2750*2650	C40H UP	QSK95-G2		16V	95	ECM	

50Hz

60Hz

P Series

Diesel Generator Sets | Powered by Perkins

ASIA GENERATOR



kVA 9 1000 2000 3000



Diesel Generator | Three Phase

Powered by Perkins

P Series | 400V_Diesel 10kVA - 2500kVA

50Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
P10D5	10	8	9	7	2	1500*550*1190	2020*955*1150	403A-11G1		3L	1.1	M	
P15D5	15	12	13	10	2.7	1500*550*1190	2020*955*1150	403A-15G1		3L	1.5	M	
P16.5D5	17	13	15	12	3.1	1500*550*1190	2020*955*1150	403A-15G2		3L	1.5	M	
P22D5	22	18	20	16	4	1600*550*1255	2020*955*1150	404A-22G1		4L	2.2	M	
P33D5	33	26	30	24	5.6	1800*765*1370	2300*955*1250	1103A-33G		3L	3.3	M	
P50D5	50	40	45	36	8.2	1950*780*1370	2300*955*1250	1103A-33TG1		3L	3.3	M	
P66D5	66	53	60	48	10.8	1975*780*1370	2300*955*1250	1103A-33TG2		3L	3.3	M	
P72D5	72	58	65	52	11.2	2150*800*1370	2620*1055*1250	1104A-44TG1		4L	4.4	M	
P88D5	88	70	80	64	14	2150*800*1370	2620*1055*1250	1104A-44TG2		4L	4.4	M	
P110D5	110	88	100	80	17.1	2230*800*1390	2620*1055*1250	1104C-44TAG1		4L	4.4	E	
P150D5	150	120	135	108	22.7	2650*800*1500	3655*1135*1975	1106A-70TG1		6L	7	M	
P165D5	165	132	150	120	24.7	2650*800*1550	3655*1135*1975	1106A-70TAG2		6L	7	M	
P200D5	200	160	180	144	32	2750*800*1550	3655*1135*1975	1106A-70TAG3		6L	7	M	
P220D5	220	176	200	160	34.7	2800*800*1600	3655*1135*1975	1106A-70TAG4		6L	7	E	
P250E5	250	200	225	180	38	2900*1200*1680	4120*1150*2245	1206A-E70TTAG2		6L	7	ECM	
P275E5	275	220	250	200	41.5	2900*1200*1680	4120*1150*2245	1206A-E70TTAG3		6L	7	ECM	
P330E5	330	264	300	240	48.2	3000*1100*1650	4000*1450*2255	1506A-E88TAG5		6L	8.8	ECM	
P330E5A	330	264	300	240	47.2	2900*1200*1680	4065*1450*2195	1706A-E93TAG1		6L	9.3	ECM	
P385E5	385	308	350	280	54.1	2900*1200*1680	4065*1450*2195	1706A-E93TAG2		6L	9.3	ECM	
P400E5	400	320	350	280	58	3300*1200*2200	4400*1450*2540	2206C-E13TAG2		6L	12.5	ECM	
P450E5	450	360	400	320	65	3300*1200*2200	4400*1450*2540	2206C-E13TAG3		6L	12.5	ECM	
P500E5	500	400	450	360	73	3750*1200*2000	4750*1450*2500	2506C-E15TAG1		6L	15.2	ECM	
P550E5	550	440	500	400	81	3750*1200*2000	4750*1450*2500	2506C-E15TAG2		6L	15.2	ECM	
P660E5	660	528	600	480	96	3800*1550*2250	4750*1850*2500	2806C-E18TAG1A		6L	18.1	ECM	
P715E5	715	572	650	520	97	3800*1550*2250	4750*1850*2500	2806A-E18TAG2		6L	18.1	ECM	
P770E5	770	616	700	560	108	3800*1550*2250	4750*1850*2500	2806A-E18TTAG4		6L	18.1	ECM	
P825E5	825	660	750	600	118	3800*1550*2250	4750*1850*2500	2806A-E18TTAG5		6L	18.1	ECM	
P825D5	825	660	750	600	122	3800*1950*2250	5615*2140*2500	4006-23TAG2A		6L	23	E	
P880D5	880	704	800	640	130	3800*1950*2250	5615*2140*2500	4006-23TAG3A		6L	23	E	
P1000D5	1000	800	900	720	145.8	4300*2050*2200	5810*2090*2275	4008TAG2		8L	30.5	E	
P1100D5	1100	880	1000	800	162	4300*2050*2200	5810*2090*2275	4008TAG2		8L	30.5	E	
P1100D5A	1100	880	1000	800	163	4300*2050*2200	5810*2090*2275	4008TAG2A		8L	30.5	E	
P1250D5	1250	1000	1125	900	188	4300*2050*2200	5810*2090*2275	4008-30TAG3		8L	30.5	E	
P1375D5	1375	1100	1250	1000	196	5000*2060*2200	C20H	4012-46TWG2A		12V	45.8	E	
P1500D5	1500	1200	1350	1080	212	5500*2270*2450	C40H	4012-46TWG3A		12V	45.8	E	
P1650D5	1650	1320	1500	1200	234	5500*2270*2450	C40H	4012-46TAG2A		12V	45.8	E	
P1875D5	1875	1500	1705	1364	275	5650*2200*2565	C40H	4012-46TAG3A		12V	45.8	E	
P2030D5	2030	1624	1845	1476	277	5800*2200*2565	C40H	4016TAG1A		16V	61.1	E	
P2280D5	2260	1808	2050	1640	316	5800*2200*2565	C40H	4016TAG2A		16V	61.1	E	
P2500D5	2500	2000	2250	1800	344	6000*2575*2560	C40H UP	4016-61TRG3		16V	61.1	E	
P2500D5A	2500	2000	2250	2000	349	6000*2575*2560	C40H UP	4016-61TRG3X		16V	61.1	E	

Water-cooling
Open type

The rating is according to ISO 8528: +25°C mASL; 30% relative humidity. The power losses please consult Asia Generator Power Technical Department.
Further voltage rating are available under request: 50Hz_380V/400V/415V/440V.

PSP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 h for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

Diesel Generator | Three Phase

Powered by Perkins

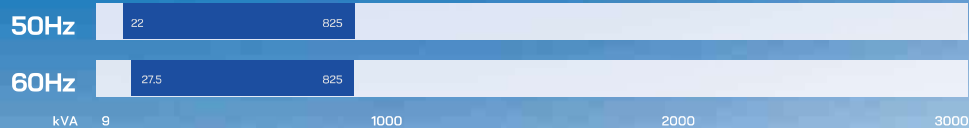
P Series | 220/440V_Diesel 12kVA - 1880kVA

60Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	 L*W*H(mm)	 or  L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
P12D6	12	10	11	9	2.3	1490*550*1190	2020*955*1150	403D-11G	 	3L	1.1	M	
P17D6	17	14	15	12	2.4	1490*550*1190	2020*955*1150	403D-15G	 	3L	1.5	M	
P20D6	20	16	18	14	3.1	1565*550*1255	2020*955*1150	403A-15G2	 	3L	1.5	M	
P27D6	27	22	24	19	4.8	1800*765*1370	2020*955*1150	404D-22G	 	4L	2.2	M	
P38D6	38	30	35	28	5.6	1800*765*1370	2300*955*1250	1103A-33G	 	3L	3.3	M	
P59D6	59	47	53	42	9.9	1975*770*1370	2300*955*1250	1103A-33TG1	 	3L	3.3	M	
P75D6	75	60	68	54	12.5	2135*800*1375	2300*955*1250	1103A-33TG2	 	3L	3.3	M	
P84D6	84	67	76	61	13.5	2135*800*1375	2620*1055*1250	1104A-44TG1	 	4L	4.4	M	
P100D6	100	80	91	73	16.9	2230*800*1390	2620*1055*1250	1104A-44TG2	 	4L	4.4	M	
P125D6	125	100	113	90	20.2	2230*800*1390	2620*1055*1250	1104C-44TAG2	 	4L	4.4	E	
P169D6	169	135	152	122	26.5	2640*800*1565	3655*1135*1975	1106A-70TG1	 	6L	7	M	
P188D6	188	150	169	135	29.1	2755*800*1565	3655*1135*1975	1106A-70TAG2	 	6L	7	M	
P220D6	220	176	200	160	35.3	2785*800*1615	3655*1135*1975	1106A-70TAG3	 	6L	7	M	
P250E6	250	200	225	180	40.4	2900*1200*1680	3655*1135*1975	1206A-E70TTAG1		6L	7	ECM	
P250E6A	250	200	225	180	40.4	2900*1200*1680	3655*1135*1975	1206A-E70TTAG3	 	6L	7	ECM	
P313E6	313	250	280	224	48	2975*1100*1665	4000*1450*2255	1506A-E88TAG3		6L	8.8	ECM	
P375E6	375	300	338	270	56.8	3320*1190*2180	4000*1450*2255	1506A-E88TAG5		6L	8.8	ECM	
P375E6	375	300	338	270	56.7	2900*1200*1680	4065*1450*2195	1706A-E93TAG1		6L	9.3	ECM	
P440E6	440	352	400	320	65	3320*1190*2180	4400*1450*2540	2206C-E13TAG2		6L	12.5	ECM	
P500E6	500	400	450	360	69	3320*1190*2180	4400*1450*2540	2206A-E13TAG6		6L	12.5	ECM	
P563E6	563	450	500	400	77	3730*1155*2005	4750*1450*2500	2506C-E15TAG1		6L	15.2	ECM	
P625E6	625	500	563	450	96	3730*1155*2005	4750*1450*2500	2506C-E15TAG3		6L	15.2	ECM	
P688E6	688	550	625	500	100	3775*1540*2240	4750*1850*2500	2806C-E18TAG1A		6L	18.1	ECM	
P750E6	750	600	688	550	112	3775*1540*2240	4750*1850*2500	2806C-E18TAG3		6L	18.1	ECM	
P825D6	825	660	750	600	126	3800*1950*2250	5615*2190*2550	4006-23TAG2A	 	6L	23	E	
P888E6	888	710	813	650	128	3775*1540*2240	4750*1850*2500	2806A-E18TTAG6		6L	18.1	ECM	
P938D6	938	750	844	675	144	3800*1950*2250	5615*2190*2550	4006-23TAG3A	 	6L	23	E	
P975D6	975	780	884	707	145	4300*2050*2200	5810*2090*2275	4008TAG1	 	8L	30.5	E	
P1000D6	1000	800	900	722	147	4400*2000*2250	5615*2190*2550	4006-23TAG4	 	6L	23	E	
P1100D6	1100	880	1000	800	162	4400*2000*2250	5810*2090*2275	4008TAG2	 	8L	30.5	E	
P1375D6	1375	1100	1250	1000	196.5	4400*2000*2250	C20H	4012-46TWG2A	 	12V	45.8	E	
P1500D6	1500	1200	1350	1080	214.1	4400*2000*2250	C40H	4012-46TWG3A	 	12V	45.8	E	
P1675D6	1675	1340	1500	1200	246	5000*2060*2200	C40H	4012-46TAG2A	 	12V	45.8	E	
P1880D6	1880	1504	1700	1360	277	5000*2060*2200	C40H	4012-46TAG3A	 	12V	45.8	E	

50Hz

60Hz



DE Series

Diesel Generator Sets | Powered by Deutz

ASIA GENERATOR



Diesel Generator | Three Phase

Powered by Deutz

DE Series | 400V_Diesel 22kVA - 825kVA

50Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
DE22D5	22	18	20	16	3.3	1650*700*800	2300*955*1250	BFM3 G1		4L	3.2	E	≈
DE33D5	33	26	30	24	4.9	1650*700*800	2300*955*1250	BFM3 G2		4L	3.2	E	≈
DE44D5	44	35	40	32	6.6	1800*900*1465	2300*955*1250	BFM3T		4L	3.2	E	≈
DE55D5	55	44	50	40	8.2	1800*900*1465	2300*955*1250	BFM3C		4L	3.2	E	≈
DE66D5	66	53	60	48	9.3	1850*900*1465	2520*1055*1250	BF4M2012		4L	4	M/E	≈
DE88D5	88	70	80	64	12.3	1850*900*1465	2620*1055*1250	BF4M2012C G1		4L	4	E	≈
DE100D5	100	80	90	72	13.8	2200*1000*1500	2620*1055*1250	BF4M2012C G2		4L	4	E	≈
DE110D5	110	88	100	80	15.3	2200*1000*1500	3150*1140*2005	BF4M1013EC G1		4L	4.8	E	≈
DE125D5	125	100	113	90	16.9	2200*1000*1500	3150*1140*2005	BF4M1013EC G2		4L	4.8	E	≈
DE150E5	150	120	138	110	20.2	2200*1000*1500	3210*1140*2005	BF4M1013FC		4L	4.8	E	≈
DE165D5	165	132	150	120	22.7	2200*1000*1500	3620*1140*2060	BF6M1013EC G1		6L	7.1	E	≈
DE200E5	200	160	180	144	27.2	2500*1070*1750	3620*1140*2060	BF6M1013EC G2		6L	7.1	E	≈
DE220E5	220	176	200	160	30.1	2500*1070*1750	4140*1175*2205	BF6M1013FC G3		6L	7.1	E	≈
DE250D5	250	200	225	180	31.9	2500*1070*1750	4120*1150*2260	BF6M1015-LA GA		6V	11.9	E	≈
DE275E5	275	220	250	200	39.9	2600*1070*1850	4120*1150*2260	TCD8.0		6L	7.8	ECU	≈
DE330E5	330	264	300	240	47	2650*1100*1850	4120*1150*2260	TCD8.7		6L	8.7	ECU	≈
DE350D5	350	280	313	250	44.3	2700*1200*1450	4120*1150*2260	BF6M1015CP-LA G3A		6V	11.9	E	≈
DE388E5	388	310	350	280	49.6	2700*1200*1450	4120*1150*2260	BF6M1015CP-LA G4		6V	11.9	E	≈
DE413D5	413	330	375	300	53.1	2850*1250*1850	4120*1150*2260	BF6M1015CP-LA G		6V	11.9	E	≈
DE475E5	475	380	438	350	62	3400*1360*2230	4400*1450*2540	BF8M1015CP-LA G1A		8V	15.8	E	≈
DE500E5	500	400	450	360	66.6	3400*1360*2230	4750*1450*2500	TCD13.0G1		6L	13	ECU	≈
DE550E5	550	440	500	400	72.7	3400*1360*2230	4750*1450*2500	TCD13.0G2		6L	13	ECU	≈
DE600D5	600	480	550	440	77.9	3400*1360*2230	4750*1450*2500	BF8M1015CP-LA G4		8V	15.8	E	≈
DE625D5	625	500	563	450	79.7	3400*1360*2230	4750*1450*2500	BF8M1015CP-LA G5		8V	15.8	E	≈
DE750D5	750	600	688	550	106	3550*1550*2250	4910*1650*2500	HC12V132ZL-LAG1A		12V	23.8	E	≈
DE825D5	825	660	750	600	117	3550*1550*2250	4910*1650*2500	HC12V132ZL-LAG2A		12V	23.8	E	≈

Water-cooling Open type Sound-proof type Containerized type The engine is China original

The rating is according to ISO 8528: + 25°C mASL; 30% relative humidity. The power losses please consult Asia Generator Power Technical Department. Further voltage rating are available under request: 50Hz_380V/400V/415V/440V.

PSP-IS06528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-IS06528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 h for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

Diesel Generator | Three Phase

Powered by Deutz

DE Series | 220V_Diesel 27.5kVA - 825kVA

60Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
DE28D6	27.5	22	25	20	5.2	1650*700*800	2300*955*1250	BFM3 G1		4L	3.2	E	≈
DE42D6	42	34	38	30	6.7	1650*700*800	2300*955*1250	BFM3 G2		4L	3.2	E	≈
DE55D6	55	44	50	40	8.9	1800*900*1465	2300*955*1250	BFM3T		4L	3.2	E	≈
DE66D6	66	53	60	48	10.7	1800*900*1465	2300*955*1250	BFM3C		4L	3.2	E	≈
DE75D6	75	60	68	54	12.2	1850*900*1480	2520*1055*1250	BF4M2012		4L	4	M/E	≈
DE90D6	90	72	82	66	14.8	1850*900*1480	2620*1055*1250	BF4M2012C G1		4L	4	E	≈
DE110D6	110	88	100	80	18.2	2150*1000*1480	2620*1055*1250	BF4M2012C G2		4L	4	E	≈
DE120D6	120	96	112	90	19.7	2150*1000*1480	3150*1140*2005	BF4M1013EC G1		4L	4.8	E	≈
DE138D6	138	110	125	100	21.5	2150*1000*1480	3150*1140*2005	BF4M1013EC G2		4L	4.8	E	≈
DE150D6	150	120	138	110	23	2150*1000*1550	3210*1140*2005	BF4M1013FC		4L	4.8	E	≈
DE180D6	180	144	165	132	29.3	2350*970*1500	3620*1140*2060	BF6M1013EC G1		6L	7.1	E	≈
DE220D6	220	176	200	160	34.5	2350*1070*1650	3620*1140*2060	BF6M1013FC G2		6L	7.1	E	≈
DE250D6	250	200	225	180	38.5	2450*1070*1750	4140*1175*2205	BF6M1013FC G3		6L	7.1	E	≈
DE275D6	275	220	250	200	44.3	2600*1050*1850	4120*1150*2260	BF6M1015-LA GB		6V	11.9	E	≈
DE300E6	300	240	275	220	45	2600*1050*1850	4400*1450*2540	TCD8.0		6L	7.8	ECU	≈
DE313D6	313	250	275	220	48	2600*1050*1850	4400*1450*2540	BF6M1015CP-LA G1B		6V	11.9	E	≈
DE350E6	350	280	313	250	51	2650*1100*1850	4400*1450*2540	TCD8.7		6L	8.7	ECU	≈
DE388D6	388	310	350	280	61.3	2700*1200*1850	4400*1450*2540	BF6M1015CP-LA G3B		6V	11.9	E	≈
DE400D6	400	320	363	290	62.2	2700*1200*1850	4400*1450*2540	BF6M1015CP-LA G1B		6V	11.9	E	≈
DE440D6	440	352	400	320	68	2700*1200*1850	4400*1450*2540	BF6M1015CP-LA G2B		6V	11.9	E	≈
DE500E6	500	400	450	360	67.8	3400*1360*2230	4750*1450*2500	TCD13.0G1		6L	13	ECU	≈
DE525D6	525	420	475	380	84.5	3400*1360*2230	4750*1450*2500	BF8M1015CP-LA G1B		8V	15.8	E	≈
DE563D6	563	450	500	400	74.6	3400*1360*2230	4750*1450*2500	TCD13.0G2		6L	13	ECU	≈
DE625D6	625	500	563	450	99.2	3400*1360*2230	4750*1450*2500	BF8M1015CP-LA G3B		8V	15.8	E	≈
DE750D6	750	600	688	550	106	3550*1550*2250	4910*1650*2500	HC12V132ZL-LAG1B		12V	23.8	E	≈
DE825D6	825	660	750	600	107	3550*1550*2250	4910*1650*2500	HC12V132ZL-LAG2B		12V	23.8	E	≈

Water-cooling Open type Sound-proof type Containerized type The engine is China original

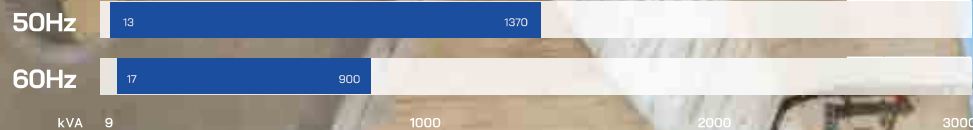
The rating is according to ISO 8528: + 25°C mASL; 30% relative humidity. The power losses please consult Asia Generator Power Technical Department. Further voltage rating are available under request: 60Hz_208V/220V/230V/240V/380V/400V/415V/440V/480V.

PSP-IS06528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-IS06528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 h for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

50Hz

60Hz



A Series

Diesel Generator Sets | Powered by Asia Generator

ASIA GENERATOR



50Hz

Diesel Generator | Three Phase/Single Phase
Powered by Asia Generator
A Series | 400V_Diesel 13 - 1375kVA

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	 L*W*H(mm)	 or  L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
AF Series													
AF16.5D5	16.5	13	15	12	2.6	1750*620*1200	2020*955*1100	AF2270-23D		4L	2.3	E	
AF22D5	22	18	20	16	3.5	1750*620*1200	2020*955*1100	AF2540-29D		4L	2.5	E	
AF33D5	33	26	30	24	5	1750*620*1200	2020*955*1100	AF2540-39D		4L	2.5	E	
AF44D5	44	35	40	32	6.4	2020*750*1190	2300*1055*1250	AF3860-53D		4L	3.9	E	
AF55D5	55	44	50	40	7.8	2020*750*1190	2300*1055*1250	AF3860-65D		4L	3.9	E	
AF66D5	66	53	60	48	9.1	2250*830*1290	2520*1055*1250	AF3860-78D		4L	3.9	E	
AF13D5-1P	13	13	12	12	2.6	1750*620*1200	2020*955*1100	AF2270-23D		4L	2.3	E	
AF18D5-1P	18	18	16	16	3.5	1750*620*1200	2020*955*1100	AF2540-29D		4L	2.5	E	
AF22D5-1P	22	22	20	20	4.2	1750*620*1200	2020*955*1100	AF2540-35D		4L	2.5	E	
AF27D5-1P	27	27	24	24	5	1750*620*1200	2020*955*1100	AF2540-39D		4L	2.5	E	

AS Series													
AS16.5D5	16.5	13	15	12	2.6	1650*700*800	1750*860*1150	AS2300-Z0196		4L	2.3	E	
AS22D5	22	18	20	16	3.5	1650*700*800	2020*955*1150	AS2700-Z0197		4L	2.7	E	
AS28D5	28	22	25	20	4.6	1650*700*800	2020*955*1150	AS3000-Z0198		4L	3	E	
AS33D5	33	26	30	24	5	1750*650*1255	2300*955*1150	AS3200-Z0199		4L	3.2	E	
AS44D5	44	35	40	32	6.4	1750*650*1255	2300*955*1150	AS3200-Z0200		4L	3.2	E	
AS55D5	55	44	50	40	7.8	1800*900*1465	2520*1055*1250	AS3500-Z0201		4L	3.5	E	
AS66D5	66	53	60	48	9.1	1850*900*1480	2520*1055*1250	AS4100-Z0202		4L	4.1	E	
AS75D5	75	60	68	54	9.8	1850*900*1480	2520*1055*1250	AS4100-Z0203		4L	4.1	E	
AS88D5	88	70	80	64	11	2200*1000*1500	2820*1055*1250	AS4300-H7177		4L	4.3	E	
AS110D5	110	88	100	80	17.1	2200*1000*1500	2820*1055*1250	AS4300-H7193		4L	4.3	E	
AS125D5	125	100	113	90	19	2200*1000*1500	2820*1055*1250	AS4300-H7195		4L	4.3	E	
AS138D5	138	110	125	100	21.3	2200*1000*1500	2820*1055*1250	AS4300-H7194		4L	4.3	E	
AS150D5	150	120	138	110	23	2500*1070*1750	3220*1155*1715	AS6500-H7196		6L	6.5	E	
AS165D5	165	132	150	120	25.2	2500*1070*1750	3220*1155*1715	AS6500-H7197		6L	6.5	E	
AS208D5	208	165	188	150	29.5	2500*1070*1750	3220*1155*1815	AS6500-H7198		6L	6.5	E	
AS220D5	220	176	200	160	32.8	2600*1070*1850	3970*1150*2325	AS8900-DBL7178		6L	8.9	E	
AS250D5	250	200	225	180	36.8	2600*1070*1850	3970*1150*2325	AS8900-DBL7179		6L	8.9	E	
AS275D5	275	220	250	200	40.9	2600*1070*1850	3970*1150*2325	AS8900-DBL7180		6L	8.9	E	
AS300D5	300	240	275	220	44.9	2650*1100*1850	4210*1450*2260	AS11800-E7184		6L	11.8	E	
AS330D5	330	264	300	240	49	2650*1100*1850	4210*1450*2260	AS11800-E7184		6L	11.8	E	
AS388D5	388	310	350	280	54.1	2650*1100*1850	4210*1450*2260	AS11800-E7183		6L	11.8	E	
AS413D5	413	330	375	300	65.9	3400*1360*2230	4210*1450*2260	AS12800-E7186		6L	12.8	E	
AS450D5	450	360	400	320	70.3	3400*1360*2230	4210*1450*2260	AS12800-E7185		6L	12.8	E	
AS500E5	500	400	450	360	72.3	3400*1360*2230	4210*1450*2260	AS12800-E7187		6L	12.8	ECM	
AS550E5	550	440	500	400	80.3	3400*1360*2230	4210*1450*2260	AS12800-E7188		6L	12.8	ECM	
AS625E5	625	500	563	450	94	4000*1650*2200	5115*2000*2535	AS25000-K0115		6L	25	ECM	
AS700E5	700	560	625	500	99	4000*1650*2200	5115*2000*2535	AS25000-K0113		6L	25	ECM	
AS770E5	770	616	700	560	108	4000*1650*2200	5115*2000*2535	AS25000-K0111		6L	25	ECM	
AS825E5	825	660	750	600	119.3	4000*1650*2200	5115*2000*2535	AS25000-K0132		6L	25	ECM	
AS900E5	900	720	825	660	126.8	4300*2050*2200	5810*2090*2535	AS25000-K0130		6L	25	ECM	
AS1000E5	1000	800	900	720	142.9	4450*1850*2330	5810*2090*2535	AS35000-W0165		6L	35	ECM	
AS1100E5	1100	880	1000	800	154.5	4450*1850*2330	5810*2090*2535	AS35000-W0164		6L	35	ECM	
AS1250E5	1250	1000	1125	900	190	4550*1980*2480	5810*2200*2550	AS35000-W0161		6L	35	ECM	
AS1375E5	1375	1100	1250	1000	209.6	4550*1980*2480	5810*2200*2550	AS35000-W0160		6L	35	ECM	
AS13D5-1P	13	13	12	12	2.6	1650*700*800	1750*860*1150	AS2300-Z0196		4L	2.3	E	
AS18D5-1P	18	18	16	16	3.5	1650*700*800	2020*955*1150	AS2700-Z0197		4L	2.7	E	
AS22D5-1P	22	22	20	20	4.2	1650*700*800	2020*955*1150	AS3000-Z0198		4L	3.2	E	
AS27D5-1P	27	27	24	24	5	1750*650*1255	2300*955*1150	AS3200-Z0199		4L	3.2	E	

Water-cooling Open type Sound-proof type The engine is China original * Single phase power factor:1

The rating is according to ISO 8528 + 25°C mASL; 30% relative humidity. The power losses please consult Asia Generator Power Technical Department.
Further voltage rating are available under request: 50Hz_380V/400V/415V/440V.

PSB-ISO8528B: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528B: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 h for continuous use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

Diesel Generator | Three Phase/Single Phase
Powered by Asia Generator

A Series | 220V_Diesel 17kVA - 900kVA

60Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	 L*W*H(mm)	 or  L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
AF Series													
AF22D6	22	18	20	16	4.2	1750*620*1200	2020*955*1100	AF2270-28D		4L	2.3	E	
AF33D6	33	26	30	24	5.9	1750*620*1200	2020*955*1100	AF2540-38D		4L	2.5	E	
AF44D6	44	35	40	32	7.9	2020*750*1190	2300*1055*1250	AF3860-53D		4L	3.9	E	
AF50D6	50	40	45	36	9.1	2020*750*1190	2300*1055*1250	AF3860-61D		4L	3.9	E	
AF66D6	66	53	60	48	10.9	2020*750*1190	2300*1055*1250	AF3860-75D		4L	3.9	E	
AF75D6	75	60	68	54	12.8	2250*830*1290	2520*1055*1250	AF3860-90D		4L	3.9	E	
AF17D6-1P	17	17	16	16	4.2	1750*620*1200	2020*955*1100	AF2270-28D		4L	2.3	E	
AF26D6-1P	26	26	24	24	5.9	1750*620*1200	2020*955*1100	AF2540-38D		4L	2.5	E	
AF35D6-1P	35	35	32	32	7.9	2020*750*1190	2300*1055*1250	AF3860-53D		4L	3.9	E	
AF40D6-1P	40	40	36	36	9.1	2020*750*1190	2300*1055*1250	AF3860-61D		4L	3.9	E	

AS Series													
AS22D6	22	18	20	16	4.2	1650*700*800	1750*860*1150	AS2300-Z0196		4L	2.3	E	
AS28D6	28	22	25	20	3.8	1650*700*800	2020*955*1150	AS2700-Z0197		4L	2.7	E	
AS33D6	33	26	30	24	5.9	1650*700*800	2020*955*1150	AS3000-Z0198		4L	3	E	
AS44D6	44	35	40	32	7.9	1750*650*1255	2300*955*1150	AS3200-Z0199		4L	3.2	E	
AS50D6	50	40	45	36	9.1	1750*650*1255	2300*955*1150	AS3200-Z0200		4L	3.2	E	
AS66D6	66	53	60	48	10.9	1800*900*1465	2520*1055*1250	AS3500-Z0201		4L	3.5	E	
AS83D6	83	66	75	60	12.8	1850*900*1480	2520*1055*1250	AS4100-Z0202		4L	4.1	E	
AS88D6	88	70	80	64	14.2	1850*900*1480	2520*1055*1250	AS4100-Z0203		4L	4.1	E	
AS100D6	100	80	90	72	15.6	2150*1000*1480	2820*1055*1250	AS4300-H7177		4L	4.3	E	
AS110D6	110	88	100	80	17.3	2150*1000*1480	2820*1055*1250	AS4300-H7193		4L	4.3	E	
AS125D6	125	100	113	90	19.5	2150*1000*1480	2820*1055*1250	AS4300-H7193		4L	4.3	E	
AS138D6	138	110	125	100	21.8	2150*1000*1550	2920*1055*1250	AS4300-H7195		4L	4.3	E	
AS165D6	165	132	150	120	25.2	2350*1050*1650	3220*1155*1715	AS6500-H7196		6L	6.5	E	
AS188D6	188	150	170	136	27.9	2350*1050*1650	3220*1155*1715	AS6500-H7197		6L	6.5	E	
AS206D6	206	165	188	150	30	2350*1050*1650	3220*1155*1815	AS6500-H7198		6L	6.5	E	
AS220D6	220	180	200	160	32	2350*1050*1650	3220*1155*1815	AS6500-H7198		6L	6.5	E	
AS250D6	250	200	225	180	37.4	2600*1050*1850	2600*1050*1850	AS8900-DBL7178		6L	8.9	E	
AS275D6	275	220	250	200	41.8	2600*1050*1850	2600*1050*1850	AS8900-DBL7179		6L	8.9	E	
AS313D6	313	250	281	225	46.1	2600*1050*1850	2600*1050*1850	AS8900-DBL7180		6L	8.9	E	
AS350D6	350	280	313	250	50.5	2700*1200*1850	4380*1355*2440	AS1800-E7184		6L	11.8	E	
AS388D6	388	310	350	280	56.6	2700*1200*1850	4380*1355*2440	AS1800-E7184		6L	11.8	E	
AS413D6	413	330	375	300	59.8	2850*1250*1850	4380*1355*2440	AS12800-E7186		6L	12.8	E	
AS440D6	440	352	400	320	63.8	2850*1250*1850	4380*1355*2440	AS12800-E7186		6L	12.8	E	
AS500E6	500	400	450	360	71.7	2850*1250*1850	4380*1355*2440	AS12800-E6490		6L	12.8	ECM	
AS563E6	563	450	500	400	79.7	2850*1250*1850	4380*1355*2440	AS12800-E6490		6L	12.8	ECM	
AS625E6	625	500	563	450	96	4000*1650*2200	5115*2000*2535	AS25000-K0117		6L	25	ECM	
AS688E6	688	550	625	500	106	4000*1650*2200	5115*2000*2535	AS25000-K0115		6L	25	ECM	
AS750E6	750	600	700	580	115	4000*1650*2200	5115*2000*2535	AS25000-K0113		6L	25	ECM	
AS825E6	825	660	750	600	127	4000*1650*2200	5115*2000*2535	AS25000-K0094		6L	25	ECM	
AS900E6	900	720	825	660	135	4300*2050*2200	5810*2090*2535	AS25000-K0092		6L	25	ECM	
AS17D6-1P	17	17	16	16	4.2	1650*700*800	1750*860*1150	AS2300-Z0196		4L	2.3	E	
AS22D6-1P	22	22	20	20	3.8	1650*700*800	2020*955*1150	AS2700-Z0197		4L	2.7	E	
AS26D6-1P	26	26	24	24	5.9	1650*700*800	2020*955*1150	AS3000-Z0198		4L	3	E	
AS35D6-1P	35	35	32	32	7.9	1750*650*1255	2300*955*1150	AS3200-Z0199		4L	3.2	E	
AS40D6-1P	40	40	36	36	9.1	1750*650*1255	2300*955*1150	AS3200-Z0200		4L	3.2	E	

50Hz

60Hz

H Series

Diesel Generator Sets | Powered by HYUNDAI

ASIA GENERATOR

50Hz

165

1000

60Hz

206

1125

kVA 9 1000 2000 3000

Diesel Generator | Three Phase

Powered by HYUNDAI

H Series | 400V_Diesel 165kVA - 1000kVA

50Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
H165D5	165	132	150	120	25.5	2600*1070*1850	3835*1145*2115	P086TI-I	🇰🇷	6L	8.1	E	~
H220D5	220	176	200	160	31.7	2600*1070*1850	3835*1145*2115	P086TI	🇰🇷	6L	8.1	E	~
H250D5	250	200	225	180	36.8	2600*1070*1850	3970*1145*2320	DP086LA	🇰🇷	6L	8.1	E	~
H313D5	313	250	275	220	46.3	2650*1100*1850	4000*1450*2255	P126TI	🇰🇷	6L	11.1	E	~
H330D5	330	264	300	240	47	2650*1100*1850	4000*1450*2255	P126TI-II	🇰🇷	6L	11.1	E	~
H358E5	358	286	325	260	53	2850*1250*1850	4000*1450*2255	DP126CA	🇰🇷	6L	11.1	ECU	~
H400E5	400	320	360	288	58	2850*1250*1850	4000*1450*2255	DP126CB	🇰🇷	6L	11.1	ECU	~
H413D5	413	330	375	300	57.1	2850*1250*1850	4000*1450*2255	DP126LB	🇰🇷	6L	11.1	E	~
H450E5	450	360	400	320	66	2850*1250*1850	4000*1450*2255	DP126CD	🇰🇷	6L	11.1	ECU	~
H450D5	450	360	400	320	65.1	2850*1250*1850	4400*1450*2540	P158LE	🇰🇷	8V	14.6	E	~
H500E5	500	400	450	360	71	2850*1250*1850	4000*1450*2255	DP126CE	🇰🇷	6L	11.1	ECU	~
H500D5	500	400	450	360	72.9	2850*1250*1850	4400*1450*2540	DP158LC	🇰🇷	8V	14.6	E	~
H550D5	550	440	500	400	83.4	2850*1250*1850	4400*1450*2540	DP158LD	🇰🇷	8V	14.6	E	~
H625D5	625	500	563	450	94.2	3400*1360*2230	4750*1850*2500	DP180LA	🇰🇷	10V	18.3	E	~
H700D5	700	560	625	500	103.8	3400*1360*2230	4750*1850*2500	DP180LB	🇰🇷	10V	18.3	E	~
H750D5	750	600	675	540	147.1	3450*1435*2245	5115*1850*2550	DP222LB	🇰🇷	12V	21.9	E	~
H825D5	825	660	750	600	161	3520*1530*2250	5115*1850*2550	DP222LC	🇰🇷	12V	21.9	E	~
H880E5	880	704	800	640	145	3750*1880*2500	5115*2000*2535	DP222CB	🇰🇷	12V	21.9	ECU	~
H1000E5	1000	800	910	728	162	3750*1880*2500	5115*2000*2535	DP222CC	🇰🇷	12V	21.9	ECU	~

Powered by HYUNDAI

H Series | 220V/440V_Diesel 206kVA - 1125kVA

60Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
H206D6	206	165	188	150	31.6	2600*1070*1850	3835*1145*2115	P086TI-I	🇰🇷	6L	8.1	E	~
H250D6	250	200	225	180	37.7	2600*1070*1850	3835*1145*2115	P086TI	🇰🇷	6L	8.1	E	~
H275D6	275	220	250	200	41.7	2600*1070*1850	3970*1145*2320	DP086LA	🇰🇷	6L	8.1	E	~
H335D6	335	268	313	250	52.3	2700*1200*1850	4000*1450*2255	P126TI	🇰🇷	6L	11.1	E	~
H388D6	388	310	350	280	56	2700*1200*1850	4000*1450*2255	P126TI-II	🇰🇷	6L	11.1	E	~
H413E6	413	330	375	300	62	2850*1250*1850	4000*1450*2255	DP126CA	🇰🇷	6L	11.1	ECU	~
H440D6	440	352	400	320	64	2850*1250*1850	4000*1450*2255	DP126LB	🇰🇷	6L	11.1	E	~
H440E6	440	352	400	320	66	2850*1250*1850	4000*1450*2255	DP126CB	🇰🇷	6L	11.1	ECU	~
H500E6	500	400	450	360	75	2850*1250*1850	4000*1450*2255	DP126CD	🇰🇷	6L	11.1	ECU	~
H500D6	500	400	450	360	74.7	3400*1360*2230	4400*1450*2540	P158LE	🇰🇷	8V	14.6	E	~
H563E6	563	450	500	400	79	2850*1250*1850	4000*1450*2255	DP126CE	🇰🇷	6L	11.1	ECU	~
H575D6	575	460	520	416	83.4	3400*1360*2230	4400*1450*2540	DP158LC	🇰🇷	8V	14.6	E	~
H625D6	625	500	563	450	92.9	3400*1360*2230	4400*1450*2540	DP158LD	🇰🇷	8V	14.6	E	~
H700D6	700	560	625	500	106.6	3700*1450*2280	4750*1850*2500	DP180LA	🇰🇷	10V	18.3	E	~
H750D6	750	600	675	540	114.2	3700*1450*2280	4750*1850*2500	DP180LB	🇰🇷	10V	18.3	E	~
H825D6	825	660	750	600	120.4	4300*2050*2200	5115*1850*2550	DP222LA	🇰🇷	12V	21.9	E	~
H875D6	875	700	785	628	127.7	4300*2050*2200	5115*1850*2550	DP222LB	🇰🇷	12V	21.9	E	~
H935D6	935	748	850	680	134.4	4300*2050*2200	5115*1850*2550	DP222LC	🇰🇷	12V	21.9	E	~
H938E6	938	750	850	680	148	3750*1880*2500	5115*2000*2535	DP222CAS	🇰🇷	12V	21.9	E	~
H1000E6	1000	800	910	728	160	3750*1880*2500	5115*2000*2535	DP222CB	🇰🇷	12V	21.9	ECU	~
H1000D6	1000	800	910	728	160	3750*1880*2500	5115*2000*2535	DP222CBS	🇰🇷	12V	21.9	ECU	~
H1125E6	1125	900	1025	820	180	3750*1880*2500	5115*2000*2535	DP222CC	🇰🇷	12V	21.9	ECU	~
H1125D6	1125	900	1025	820	180	3750*1880*2500	5115*2000*2535	DP222CCS	🇰🇷	12V	21.9	ECU	~

Water-cooling
 Open type
 Sound-proof type
 The engine is Korean origin.

The rating is according to ISO 8528: +25°C mSL; 30% relative humidity. The power losses please consult Asia Generator Power Technical Department. Further voltage rating are available under request: 50Hz/380V/400V/415V/440V 60Hz/208V/220V/230V/240V/380V/400V/440V/480V.

PSP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (or which no more than 300 h for continuous use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

50Hz

60Hz

S Series

Diesel Generator Sets | Powered by Scania

ASIA GENERATOR

50Hz

275

800

60Hz

313

800

kVA 9 1000 2000 3000

Diesel Generator | Three Phase

Powered by Scania

S Series | 400V_Diesel 275kVA - 800kVA

50Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	kVA	KW	kVA	KW									
S275E5	275	220	250	200	38.6	3000*1100*1650	4000*1450*2255	DC09 072A 02-11	Sweden	5L	9.3	EMS	~
S313E5	313	250	275	220	51.9	3000*1100*1650	4000*1450*2255	DC09 072A 02-12	Sweden	5L	9.3	EMS	~
S330E5	330	264	300	240	45.4	3000*1100*1650	4000*1450*2255	DC09 072A 02-13	Sweden	5L	9.3	EMS	~
S360E5	360	288	325	260	72.6	3000*1100*1650	4000*1450*2255	DC09 072A 02-14	Sweden	5L	9.3	EMS	~
S400E5	400	320	375	300	53.9	3300*1200*2200	4725*1370*2335	DC13 072A 02-11	Sweden	6L	12.7	EMS	~
S450E5	450	360	400	320	60.7	3300*1200*2200	4725*1370*2335	DC13 072A 02-12	Sweden	6L	12.7	EMS	~
S500E5	500	400	450	360	66.6	3750*1150*2000	4725*1370*2335	DC13 072A 02-13	Sweden	6L	12.7	EMS	~
S550E5	550	440	500	400	72.4	3750*1150*2000	4725*1370*2335	DC13 072A 02-14	Sweden	6L	12.7	EMS	~
S600E5	600	480	550	440	81.5	3800*1550*2250	4750*1850*2500	DC16 093A 02-52	Sweden	8V	16.4	EMS	~
S660E5	660	528	600	480	88.2	3800*1550*2250	4750*1850*2500	DC16 093A 02-53	Sweden	8V	16.4	EMS	~
S700E5	700	560	640	512	93.1	4300*2050*2200	4750*1850*2500	DC16 093A 02-54	Sweden	8V	16.4	EMS	~
S715E5	715	572	650	520	95.9	4300*2050*2200	4750*1850*2500	DC16 078A 02-42	Sweden	8V	16.4	EMS	~
S770E5	770	616	700	560	103.6	4300*2050*2200	4750*1850*2500	DC16 078A 02-43	Sweden	8V	16.4	EMS	~
S800E5	800	640	725	580	107.3	4300*2050*2200	4750*1850*2500	DC16 078A 02-44	Sweden	8V	16.4	EMS	~

Powered by Scania

S Series | 220V/440V_Diesel 313kVA - 800kVA

60Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	kVA	KW	kVA	KW									
S313E6	313	250	275	220	43.6	3000*1100*1650	4000*1450*2255	DC09 072A 02-11	Sweden	5L	9.3	EMS	~
S344E6	344	275	313	250	47.5	3000*1100*1650	4000*1450*2255	DC09 072A 02-12	Sweden	5L	9.3	EMS	~
S360E6	360	288	330	264	50.8	3000*1100*1650	4000*1450*2255	DC09 072A 02-13	Sweden	5L	9.3	EMS	~
S413E6	413	330	375	300	56.5	3000*1100*1650	4000*1450*2255	DC09 072A 02-14	Sweden	5L	9.3	EMS	~
S440E6	440	352	400	320	62.9	3300*1200*2200	4725*1370*2335	DC13 072A 02-11	Sweden	6L	12.7	EMS	~
S500E6	500	400	450	360	69.3	3300*1200*2200	4725*1370*2335	DC13 072A 02-12	Sweden	6L	12.7	EMS	~
S550E6	550	440	500	400	75.2	3750*1150*2000	4725*1370*2335	DC13 072A 02-13	Sweden	6L	12.7	EMS	~
S600E6A	600	480	550	440	80	3750*1150*2000	4725*1370*2335	DC13 093A 02-73	Sweden	6L	12.7	EMS	~
S600E6	600	480	550	440	81.6	3800*1550*2250	4750*1850*2500	DC16 093A 02-52	Sweden	8V	16.4	EMS	~
S625E6	625	500	563	450	82.3	3750*1150*2000	4725*1370*2335	DC13 093A 02-74	Sweden	6L	12.7	EMS	~
S660E6A	660	528	600	480	87.6	3750*1150*2000	4725*1370*2335	DC13 093A 02-75	Sweden	6L	12.7	EMS	~
S660E6	660	528	600	480	88.4	3800*1550*2250	4750*1850*2500	DC16 093A 02-53	Sweden	8V	16.4	EMS	~
S715E6	715	572	650	520	99.6	4300*2050*2200	4750*1850*2500	DC16 078A 02-42	Sweden	8V	16.4	EMS	~
S770E6	770	616	700	560	107.8	4300*2050*2200	4750*1850*2500	DC16 078A 02-43	Sweden	8V	16.4	EMS	~
S800E6	800	640	728	582	112	4300*2050*2200	4750*1850*2500	DC16 078A 02-44	Sweden	8V	16.4	EMS	~

Water-cooling Open type Sound-proof type The engine is Sweden original

The rating is according to ISO 8528: +25°C mSL; 30% relative humidity. The power losses please consult Asia Generator Power Technical Department. Further voltage rating are available under request: 50Hz_380V/400V/415V/440V 60Hz_208V/220V/230V/240V/380V/400V/440V/480V/480V.

PSP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 h for continuous use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

50Hz

60Hz

MS Series

Diesel Generator Sets | Powered by SME/Mitsubishi

ASIA GENERATOR

50Hz

KVA

9

715

1000

2000

2750

3000



Diesel Generator | Three Phase

Powered by SME/Mitsubishi

MS Series | 400V_Diesel 715kVA - 2750kVA

50Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
MS715D5	715	572	650	520	104.2	3570*1500*2230	5000*1600*2545	S6R2-PTA-C	🇨🇳	6L	29.9	E	≈
MS825D5	825	660	750	600	127.5	4000*1690*2250	5685*1950*2545	S6R2-PTAA-C	🇨🇳	6L	29.9	E	≈
MS1400D5	1400	1120	1250	1000	175.3	5000*2060*2200	C20	S12R-PTA-C	🇨🇳	12V	49.3	E	≈
MS1540D5	1540	1232	1400	1120	199.4	5500*2270*2450	C20H	S12R-PTA2-C	🇨🇳	12V	49.3	E	≈
MS1650D5	1650	1320	1500	1200	239.6	5500*2270*2450	C20H	S12R-PTAA2-C	🇨🇳	12V	49.3	E	≈
MS1915D5	1915	1532	1750	1400	268.8	5650*2200*2565	C40H	S16R-PTA-C	🇨🇳	16V	65.3	E	≈
MS2100D5	2100	1680	1875	1500	284.8	5800*2200*2565	C40H	S16R-PTA2-C	🇨🇳	16V	65.3	E	≈
MS2250D5	2250	1800	2050	1640	371.6	5800*2200*2565	C40H	S16R-PTAA2-C	🇨🇳	16V	65.3	E	≈
MS2500D5	2500	2000	2250	1800	377.2	6000*2575*2560	C40H	S16R2-PTAW-C	🇨🇳	16V	79.9	E	≈
MT715D5	715	572	650	520	104.2	3570*1500*2230	5000*1600*2545	S6R2-PTA	🇯🇵	6L	29.9	E	≈
MT825D5	825	660	750	600	127.5	4000*1690*2250	5685*1950*2545	S6R2-PTAA	🇯🇵	6L	29.9	E	≈
MT880D5	880	704	800	640	132.5	4300*2050*2200	5810*2090*2275	S12A2-PTA2	🇯🇵	12V	37.1	E	≈
MT1100D5	1100	880	1000	800	165.6	4300*2050*2200	5810*2090*2275	S12H-PTA	🇯🇵	12V	37.1	E	≈
MT1400D5	1400	1120	1250	1000	175.3	5000*2060*2200	C20	S12R-PTA	🇯🇵	12V	49.3	E	≈
MT1540D5	1540	1232	1400	1120	199.4	5500*2270*2450	C20H	S12R-PTA2	🇯🇵	12V	49.3	E	≈
MT1650D5	1650	1320	1500	1200	239.6	5500*2270*2450	C20H	S12R-PTAA2	🇯🇵	12V	49.3	E	≈
MT1915D5	1915	1532	1750	1400	268.8	5650*2200*2565	C40H	S16R-PTA	🇯🇵	16V	65.3	E	≈
MT2100D5	2100	1680	1875	1500	284.8	5800*2200*2565	C40H	S16R-PTA2	🇯🇵	16V	65.3	E	≈
MT2250D5	2250	1800	2050	1640	371.6	5800*2200*2565	C40H	S16R-PTAA2-Y1	🇯🇵	16V	65.3	E	≈
MT2500D5	2500	2000	2250	1800	377.2	6000*2575*2560	C40H	S16R2-PTAW	🇯🇵	16V	79.9	E	≈
MT2500D5	2500	2000	2250	1800	378.5	6000*2575*2560	C40H	S16R2-PTAW-E	🇯🇵	16V	79.9	E	≈
MT2750D5	2750	2200	2500	2000	419.1	6000*2575*2560	C40H	S16R2-PTAW2-E	🇫🇷	16V	79.9	E	≈

≈ Water-cooling 🏠 Open type 📦 Containerized type 🇨🇳 The engine is China original 🇯🇵 The engine is Japan original 🇫🇷 The engine is France original

The rating is according to ISO 8528-1:2005, 30% relative humidity. The power losses please consult Asia Generator Power Technical Department. Further voltage rating are available under request: 50Hz_380V/400V/415V/440V 60Hz_208V/220V/230V/240V/380V/400V/440V/480V/480V.

PSP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.**ESP-ISO8528:** It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 h for continuous use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

50Hz

60Hz

M Series

Diesel Generator Sets | Powered by MTU

ASIA GENERATOR

50Hz

715

3250

60Hz

875

4000

kVA 9 1000 2000 3000 4000

Diesel Generator | Three Phase

Powered by MTU

M Series | 400V_Diesel 715kVA - 3250kVA

50Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
M715E5	715	572	850	520	97.5	4100*1500*1850	5810*2090*2250	12V2000G25		12V	23.9	ADEC	
M880E5	880	704	800	640	120	4100*1500*1850	5810*2090*2250	12V2000G65		12V	23.9	ADEC	
M1000E5	1000	800	900	720	141.5	4300*2050*2200	5810*2090*2250	16V2000G25		16V	31.8	ADEC	
M1100E5	1100	880	1000	800	169.6	4300*2050*2200	5810*2090*2250	16V2000G65		16V	31.8	ADEC	
M1250E5	1250	1000	1125	900	176.5	5000*2060*2200	C20H	18V2000G65		18V	35.8	ADEC	
M1375E5	1375	1100	1250	1000	192.5	5000*2060*2200	C20H	18V2000G26F		18V	35.8	ADEC	
M1500E5	1500	1200	1350	1080	209.5	5500*2270*2450	C40H	12V4000G23RF		12V	57.2	ADEC	
M1500E5	1500	1200	1350	1080	209.5	5500*2270*2450	C40H	12V4000G14RF		12V	57.2	ADEC	
M1650E5	1650	1320	1500	1200	229.1	5650*2200*2565	C40H	12V4000G23F		12V	57.2	ADEC	
M1650E5	1650	1320	1500	1200	229.1	5650*2200*2565	C40H	12V4000G14F		12V	57.2	ADEC	
M1800E5	1800	1440	1625	1300	250.2	5650*2200*2565	C40H	12V4000G23F		12V	57.2	ADEC	
M1800E5	1800	1440	1625	1300	250.2	5650*2200*2565	C40H	12V4000G14F		12V	57.2	ADEC	
M2000E5	2000	1600	1813	1450	302.2	5800*2200*2565	C40H	12V4000G63F		12V	57.2	ADEC	
M2000E5	2000	1600	1813	1450	302.2	5800*2200*2565	C40H	12V4000G24F		12V	57.2	ADEC	
M2250E5	2250	1800	2050	1640	310.3	6000*2575*2565	C40H	16V4000G23F		16V	76.3	ADEC	
M2250E5	2250	1800	2050	1640	310.3	6000*2575*2565	C40H	16V4000G14F		16V	76.3	ADEC	
M2500E5	2500	2000	2250	1800	339.1	6000*2575*2565	C40H	16V4000G63F		16V	76.3	ADEC	
M2500E5	2500	2000	2250	1800	339.1	6000*2575*2565	C40H	16V4000G24F		16V	76.3	ADEC	
M2750E5	2750	2200	2500	2000	387.7	6500*2600*2565	C40H	20V4000G23F		20V	95.4	ADEC	
M2750E5	2750	2200	2500	2000	387.7	6500*2600*2565	C40H	20V4000G14F		20V	95.4	ADEC	
M3000E5	3000	2400	2750	2200	422	6500*2600*2565	C40H	20V4000G63F		20V	95.4	ADEC	
M3000E5	3000	2400	2750	2200	422	6500*2600*2565	C40H	20V4000G24F		20V	95.4	ADEC	
M3250E5	3250	2600	3000	2400	449.3	6500*2600*2565	C40H	20V4000G63LF		20V	95.4	ADEC	
M3250E5	3250	2600	3000	2400	449.3	6500*2600*2565	C40H	20V4000G34F		20V	95.4	ADEC	

Powered by MTU

M Series | 440V_Diesel 875kVA - 4000kVA

60Hz

Genset Model	ESP		PRP		Fuel Cons L/H (75%)	L*W*H(mm)	or L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
M875E6	875	700	800	640	148.7	4100*1500*1850	5810*2090*2250	12V2000G45		12V	23.9	ADEC	
M1000E6	1000	800	900	720	168.9	4100*1500*1850	5810*2090*2250	12V2000G85		12V	23.9	ADEC	
M1125E6	1125	900	1025	820	190.7	4300*2050*2200	5810*2090*2250	16V2000G45		16V	31.8	ADEC	
M1250E6	1250	1000	1138	910	208.6	4300*2050*2200	5810*2090*2250	16V2000G85		16V	31.8	ADEC	
M1500E6	1500	1200	1375	1100	249.8	5000*2060*2200	C20H	18V2000G65		18V	35.8	ADEC	
M1925E6	1925	1540	1750	1400	266.9	5800*2200*2565	C40H	12V4000G43S		12V	57.2	ADEC	
M1925E6	1925	1540	1750	1400	266.9	5800*2200*2565	C40H	12V4000G14S		12V	57.2	ADEC	
M2250E6	2250	1800	2000	1600	286.2	5800*2200*2565	C40H	12V4000G63S		12V	57.2	ADEC	
M2250E6	2250	1800	2000	1600	286.2	5800*2200*2565	C40H	12V4000G24S		12V	57.2	ADEC	
M2500E6	2500	2000	2250	1800	354.5	6000*2575*2565	C40H	16V4000G43S		16V	76.3	ADEC	
M2500E6	2500	2000	2250	1800	354.5	6000*2575*2565	C40H	16V4000G14S		16V	76.3	ADEC	
M2875E6	2875	2300	2625	2100	379.5	6000*2575*2565	C40H	16V4000G63S		16V	76.3	ADEC	
M2875E6	2875	2300	2625	2100	379.5	6000*2575*2565	C40H	16V4000G24S		16V	76.3	ADEC	
M3125E6	3125	2500	2875	2300	432.2	6750*2750*3330	C40H	20V4000G43S		20V	95.4	ADEC	
M3125E6	3125	2500	2875	2300	432.2	6750*2750*3330	C40H	20V4000G14S		20V	95.4	ADEC	
M3438E6	3438	2750	3125	2500	447.2	6750*2750*3330	C40H	20V4000G63S		20V	95.4	ADEC	
M3438E6	3438	2750	3125	2500	447.2	6750*2750*3330	C40H	20V4000G24S		20V	95.4	ADEC	
M4000E6	4000	3200	3625	2900	531.1	6750*2750*3330	C40H	20V4000G63LS		20V	95.4	ADEC	
M4000E6	4000	3200	3625	2900	531.1	6750*2750*3330	C40H	20V4000G44S		20V	95.4	ADEC	

Water-cooling Open type Sound-proof type The engine is Germany original The engine is China original

The rating is according to ISO 8528-1 + 25°C mASL; 30% relative humidity. The power losses please consult Asia Generator Power Technical Department. Further voltage rating are available under request: 50Hz_380V/400V/415V/440V 60Hz_208V/220V/230V/240V/380V/400V/415V/440V/480V.

PSP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (or which no more than 300 h for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

50Hz

60Hz

NATURAL 
generator sets**ASIA GENERATOR** 

50Hz

75

1250

60Hz

75

1250

kVA 9 1000 2000 3000



GAS GENSET PRICE LIST-@1500

Genset Model	ESP		PRP		Voltage V	Frequency Hz	Brand	Engine Model	Country of origin	Discharge
	KVA	KW	KVA	KW						
W83G5-NG	83	66	75	60	400/230	50	WEICHAI	WP4D77E300NG		NA
W138G-NG	138	110	125	100	400/230	50	WEICHAI	WP6D132E300NG		NA
H158G5-NG	158	126	143	114	400/230	50	HYUNDAI	GE08TI		NA
H216G5-NG	216	173	196	157	400/230	50	HYUNDAI	GE012TI		NA
H275G5-NG	275	220	250	200	400/230	50	HYUNDAI	GV158TI		NA
H356G5-NG	356	285	323	258	400/230	50	HYUNDAI	GV180TI		NA
P380G5-NG	380	304	345	276	400/230	50	PERKINS	4006-23TRS1		NA
P413G5-NG	413	330	375	300	400/230	50	PERKINS	4006-23TRS1		NA
H413G5-NG	413	330	375	300	400/230	50	HYUNDAI	GV222TI		NA
CU413G5-NG	/	/	375	300	400/230	50	CUMMINS	K19N-G1		NA
CU481G5-NG	/	/	437.5	350	400/230	50	CUMMINS	K19N-G3		NA
P495G5-NG	495	396	450	360	400/230	50	PERKINS	4006-23TRS2		NA
CU550G5-NG	/	/	500	400	400/230	50	CUMMINS	K19N-G4		NA
P578G5-NG	578	462	525	420	400/230	50	PERKINS	4006-30TRS1		NA
P682G5-NG	682	546	620	496	400/230	50	PERKINS	4006-30TRS2		NA
CU688G5-NG	/	/	625	500	400/230	50	CUMMINS	K38N-G5		NA
CU825G5-NG	/	/	750	600	400/230	50	CUMMINS	K38N-G6		NA
CU963G5-NG	/	/	875	700	400/230	50	CUMMINS	K38N-G7		NA
CU1100G5-NG	/	/	1000	800	400/230	50	CUMMINS	K38N-G8		NA
P1188-NG	1188	950	1080	864	400/230	50	PERKINS	4016-61TRS1		NA
CU1238G5-NG	/	/	1125	900	400/230	50	CUMMINS	K50N-G9		NA
CU1375G5-NG	/	/	1250	1000	400/230	50	CUMMINS	K50N-G10		NA
P1375G5-NG	1375	1100	1250	1000	400/230	50	PERKINS	4016-61TRS2		NA

GAS GENSET PRICE LIST-@1800

Genset Model	ESP		PRP		Voltage V	Frequency Hz	Brand	Engine Model	Country of origin	Discharge
	KVA	KW	KVA	KW						
W83G6-NG	83	66	75	60	440/254	60	WEICHAI	WP4D77E301NG		NA
W138G-NG	138	110	125	100	440/254	60	WEICHAI	WP6D132E301NG		NA
H183G6-NG	183	146	165	132	440/254	60	HYUNDAI	GE08TI		NA
H244G6-NG	244	195	221	177	440/254	60	HYUNDAI	GE012TI		NA
H321G6-NG	321	257	289	231	440/254	60	HYUNDAI	GV158TI		NA
H411G6-NG	411	329	371	297	440/254	60	HYUNDAI	GV180TI		NA
H476G6-NG	476	381	428	342	440/254	60	HYUNDAI	GV222TI		NA
CU413G6-NG	/	/	375	300	440/254	60	CUMMINS	K19N-G2		NA
CU481G6-NG	/	/	437.5	350	440/254	60	CUMMINS	K19N-G3S		NA
CU550G6-NG	/	/	500	400	440/254	60	CUMMINS	K19N-G4S		NA
CU688G6-NG	/	/	625	500	440/254	60	CUMMINS	K38N-G5S		NA
CU825G6-NG	/	/	750	600	440/254	60	CUMMINS	K38N-G6S		NA
CU963G6-NG	/	/	875	700	440/254	60	CUMMINS	K38N-G7S		NA
CU1100G6-NG	/	/	1000	800	440/254	60	CUMMINS	K38N-G8S		NA
CU1238G6-NG	/	/	1125	900	440/254	60	CUMMINS	K50N-G9S		NA
CU1375G6-NG	/	/	1250	1000	440/254	60	CUMMINS	K50N-G10S		NA

 Water-cooling  Open type  Sound-proof type  The engine is China original  The engine is Korean original  The engine is UK original

The rating is according to ISO 8528-1:2015, 30% relative humidity. The power losses please consult Asia Generator Power Technical Department.
Further voltage rating are available under request: 50Hz_380V/400V/415V/440V 60Hz_208V/220V/230V/240V/380V/400V/440V/480V/480V.

PSP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (or which no more than 300 h for continuous use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

ASIA GENERATOR Portable Power Station

The Power To Perform

Asia generator is a deliverer of increasingly handy electric tools that fit in your vehicle tool kit. We are creating new outdoor car-traveling experiences that are not only safer and more convenient, but also more friendly to the environment. In this respect, Asia generator is also a steerer in the voyage towards new energy industry. With portable power stations and solar panels as the first step, we have developed and are developing more products which brings more possibilities for the prevalence of clean energy in fields like outdoor activities. We are marching into off-grid household power supply, disaster relief power supply, and various related areas as well.



AG Solar Generator Fusion 1000
1000W | 716.8Wh (224,000mAh)

Specifications

Output waveform
Rated capacity
Charging time
DC Input
DC Output(cigarette lighter)
DC Output
USB-C 1
USB-C 2
USB-A output 1 & 2
AC output
LED
Wireless Charger
Total Input Ports

Total Output Ports
Total Output Power (All ports loaded)
Shell Material

Protection Systems

Short Circuit Protection
Over Current Protection
Over Charge Protection
Over Discharge Protection
Reverse Charge Protection
Over Heat Protection

Dimension

Size
Weight

Pure Sine Wave
22.4V / 32Ah (716.8Wh)
About 6.5 hrs (120W Adaptor)
10V-28V, 8A max
12V / 10A
12V / 10A (4 x DC port)
Input 100W, Output PD 100W 5V / 9V / 12V / 15V / 20V, 3.5A Max
Output PD 60W 5V / 9V / 12V, 3.5A Max
Output QC 18W 5V / 9V / 12V, 2.4A Max
Total 1000W
3 Modes: Lighting, Strobe, SOS.

1. a DC (3 Charging Ways: Solar Charging, Car Charging, AC Charging)
2. a Type-C (AC Charging with PD Charger)
13 Ports: 3x AC, 4 x DC, 1 x Car Port, 3 x USB-A, 2 x USB-C
1500W Max
Class V0 fire resistant ABS+PC



